

Harvard Forest Data Archive HF036-01

Data File:

Name = hf036-01-tree.csv

Description = tree data

Rows = 1036 Columns = 25

MD5 checksum = 779b0b54072181cf264a4dcddf95fd8d

Variables:

x = Cartesian coordinate identifying location within the plot along
its north-south axis (meter)

y = Cartesian coordinate identifying location within the plot along
its east-west axis (meter)

dbh90 = Diameter at breast height (1.37m) in 1990 (centimeter)

dbh03 = Diameter at breast height (1.37m) in autumn 2003
(centimeter)

dbh2013 = Diameter at breast height (1.37m) in autumn 2013
(centimeter)

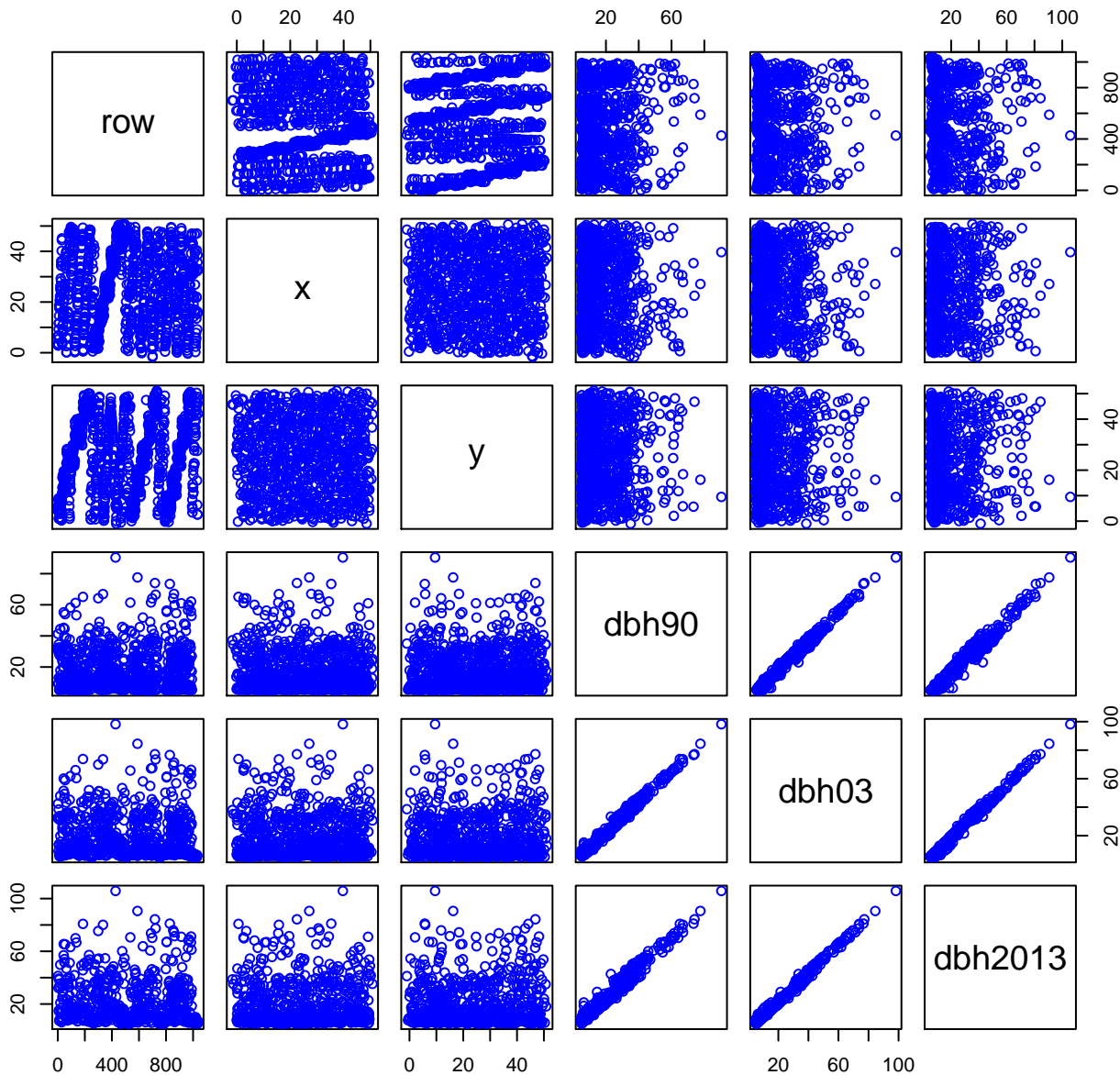
ht04 = the height (in meters) of the tree, calculated from the
height percent and the distance at which that was measured (meter)

crowndepth04 = amount of live crown, calculated from height
percent-height to base of live crown percent and the distance at which these
were measured. (meter)

meancrowndiam04 = the average of the major and minor axes of the
crown diameter (width), which were determined visually and measured
with a 50m tape (meter)

Variable	Min	Median	Mean	Max	NAs
x	-1.650	25.640	25.472	50.760	1
y	-0.970	25.790	25.358	51.120	1
dbh90	5.000	13.900	18.345	90.400	163
dbh03	5.000	14.300	19.801	98.200	273
dbh2013	5.000	14.100	20.673	105.800	331
ht04	5.535	24.600	23.263	38.300	875
crowndepth04	1.380	8.855	9.156	21.200	876
meancrowndia	1.250	5.950	6.929	19.050	875

HF036-01 Plot 1



HF036-01 Plot 2

